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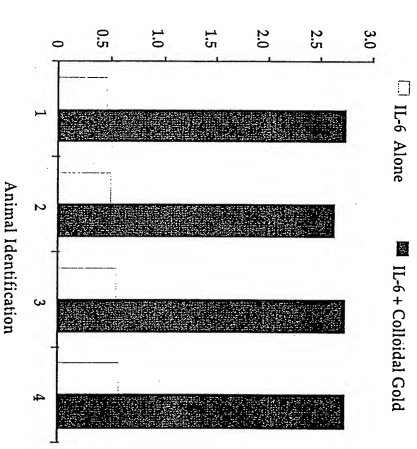
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Immunoreactivity (OD 405 nm)



igure 1



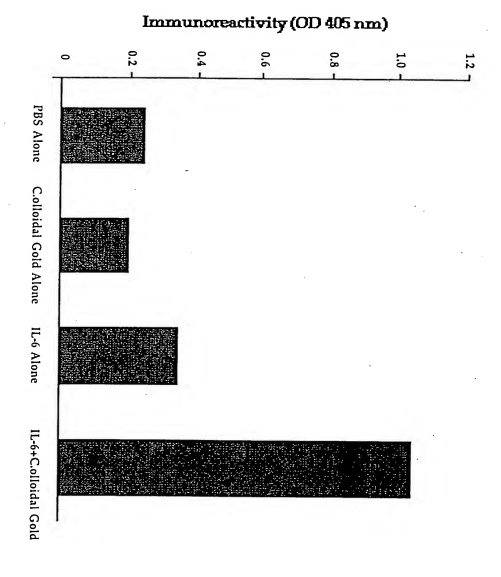
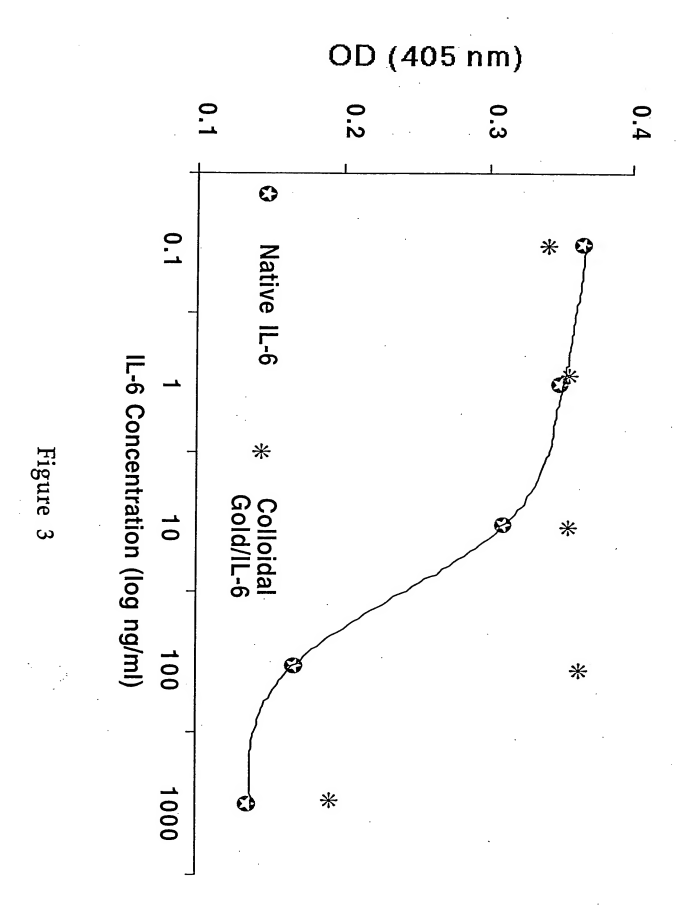
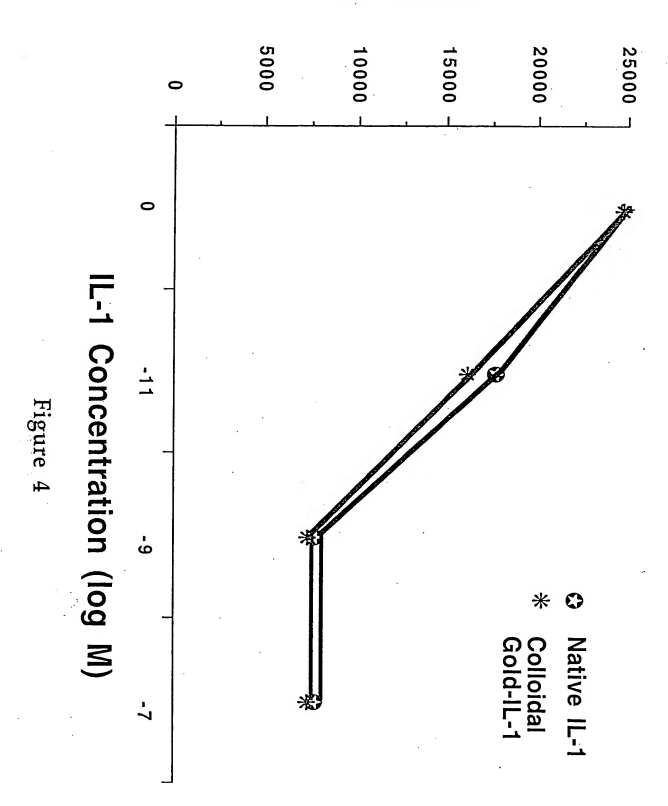


Figure '

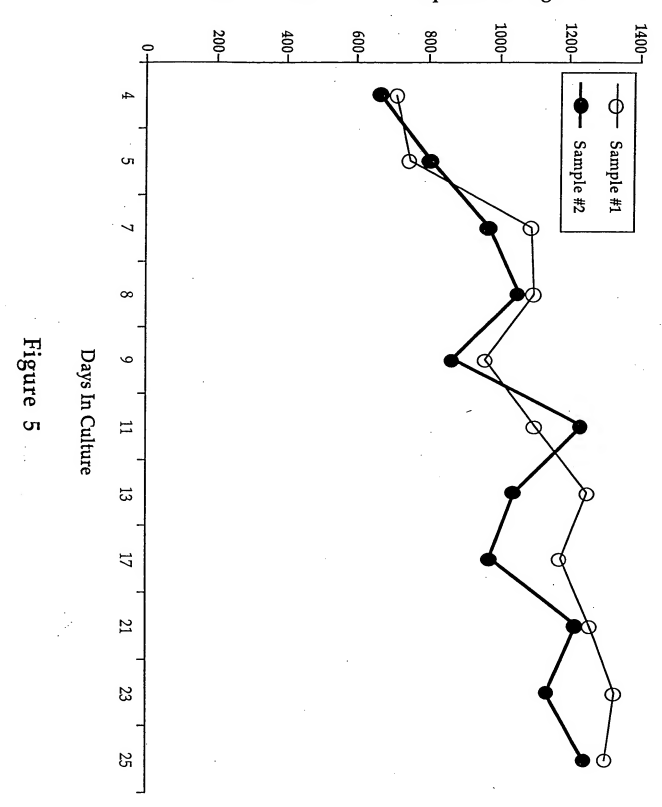
Treatment

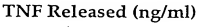






Free IL-2 Present in the Supernatant (ng/ml)





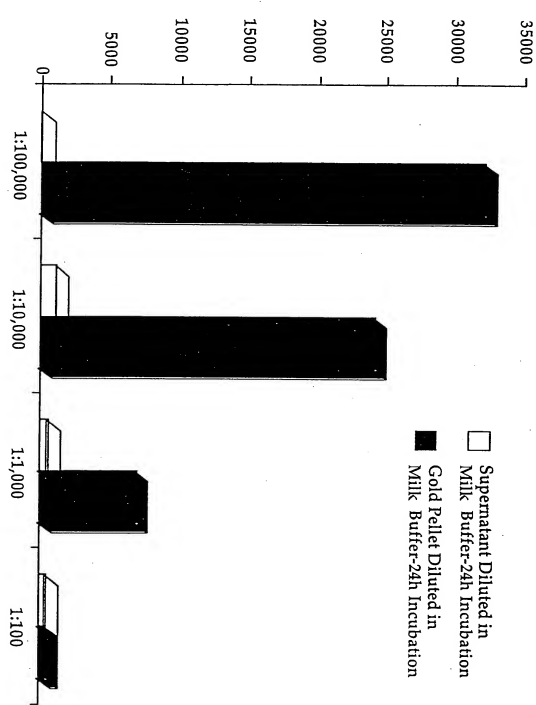
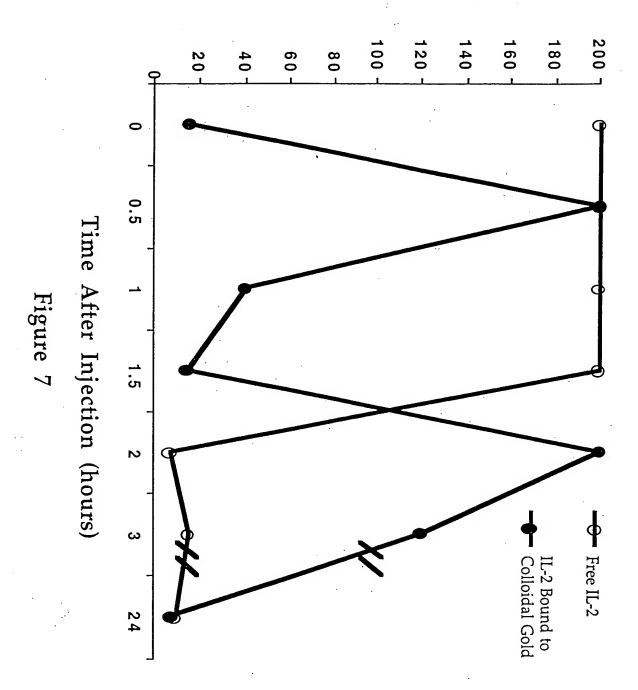


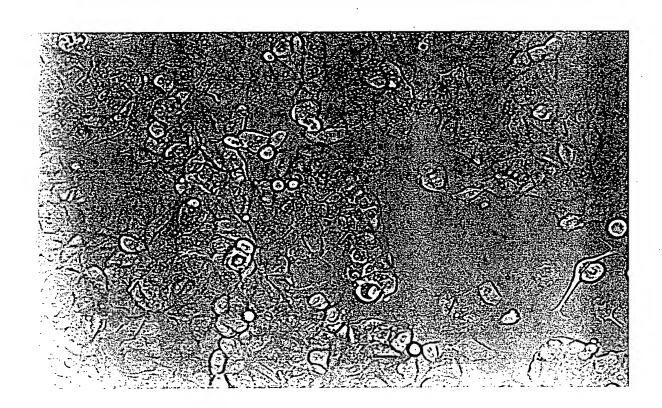
Figure 6

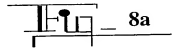
Dilution of the Colloidal Gold Bound TNF

Circulating IL-2 (ng/ml)

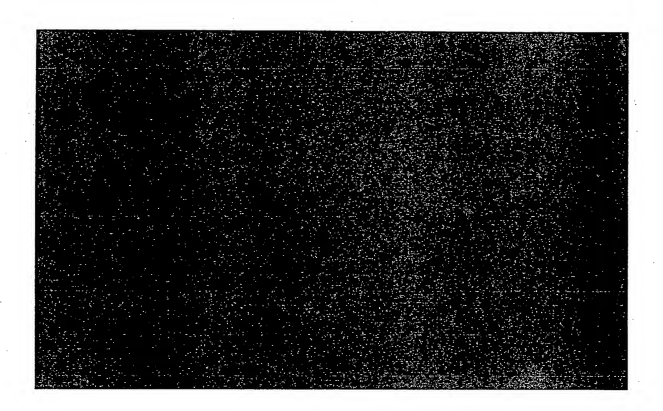


Title: Composition and Method for Delivery of Biologically-Active Factors
Applicants: Lawrence TAMARKIN; and Giulio PACIOTTI
Docket: 42893/292447 (01994-0027)



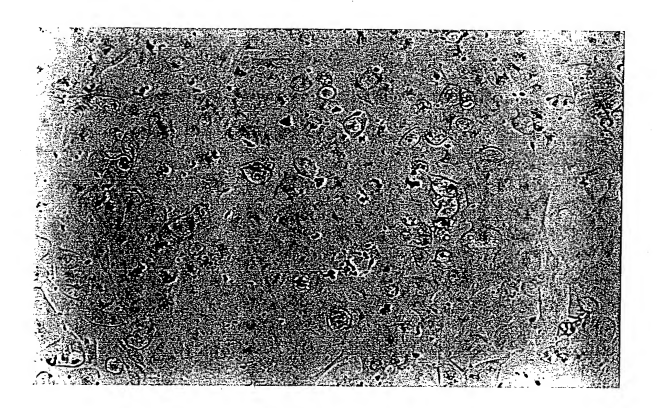


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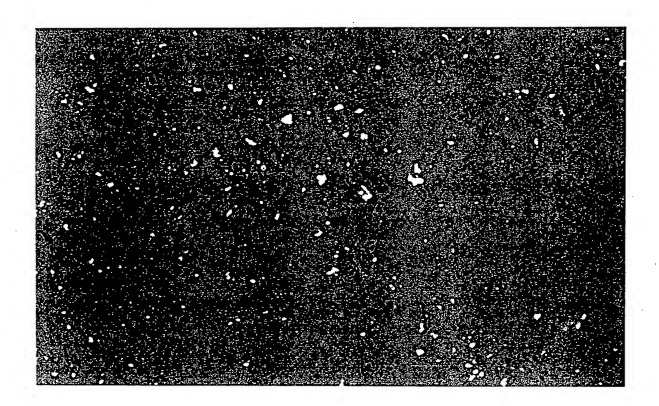


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Immunreactive Signal (OD 490 nm)

